## This Page is Inserted by IFW Indexing and Scamming Operations and is not part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

Q BLACK BORDERS	
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
☐ FADED TEXT OR DRAWING	
D BLURRED OR ILLEGIBLE TEXT OR DRAWING	
SKEWED/SLANTED IMAGES	
COLOR OR BLACK AND WHITE PHOTOGRAPHS	
GRAY SCALE DOCUMENTS	
LINES OR MARKS ON ORIGINAL DOCUMENT	
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY	
O OTHER:	

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
-	2	("5652621").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 08:16
-	383	348/273,280.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/08 16:55
•	16	US-4630307-\$.DID. OR US-5652621-\$.DID. OR US-5373322-\$.DID. OR US-5382976-\$.DID. OR US-5629734-\$.DID. OR US-5307159-\$.DID. OR US-5805217-\$.DID. OR US-6570616-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/08 16:55
-	1402	gradient with horizontal with vertical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 07:22
-	61	(gradient with horizontal with vertical) same (coefficient or factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 07:23
-	22	((gradient with horizontal with vertical) same (coefficient or factor)) and color	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 08:15
-	18	interpolat\$3 same gradient near3 (chang\$3 or abrupt\$3) same direction	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 08:22
-	240	interpolat\$3 same gradient same edge	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 08:22
-	3	(interpolat\$3 same gradient same edge) and 348/373,280.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 08:23
-	2	("5373322").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 09:26
-	36	5373322.URPN.	USPAT	2004/09/09 08:27
-	18	("5008739"   "5038216"   "5065229"   "5119180"   "5251019"   "5333055"   "5373322"   "5374956"   "5382976"   "5398058"   "5418565"   "5475769"   "5528292"   "5541653"   "5629734"   "5652621"   "5917556"   "6263102").PN.	USPAT	2004/09/09 08:42

-	231233	edge with (line or stripe\$1)	USPAT;	2004/09/09
			US-PGPUB;	09:28
			EPO; JPO;	
			DERWENT	
-	3767	gradient same vertical same horizontal	USPAT;	2004/09/09
			US-PGPUB;	09:28
			EPO; JPO;	
			DERWENT	
-	1	(gradient same vertial same horizontal)	USPAT;	2004/09/09
		same (gradient same vertical same	US-PGPUB;	09:28
		horizontal)	EPO; JPO;	
			DERWENT	
-	103	(edge with (line or stripe\$1)) same (gradient	USPAT;	2004/09/09
		same vertical same horizontal)	US-PGPUB;	09:29
			EPO; JPO;	
			DERWENT	
-	60	((edge with (line or stripe\$1)) same (gradient	USPAT;	2004/09/09
		same vertical same horizontal)) and	US-PGPUB;	10:28
		interpolat\$3	EPO; JPO;	
			DERWENT	
-	11	("5373322"   "5382976"   "5596367"	USPAT	2004/09/09
		"5629734"   "5630036"   "5652621"		10:02
		"5805217"   "5852468"   "6181376"		
		"6229578"   "6373991").PN.		
-	2	("4630307").PN.	USPAT;	2004/09/09
			US-PGPUB;	11:13
		1	EPO; JPO;	
			DERWENT	·
-	2	("6094508").PN.	USPAT;	2004/09/09
			US-PGPUB;	11:13
			EPO; JPO;	
9			DERWENT	
-	2	("5852468").PN.	USPAT;	2004/09/09
			US-PGPUB;	13:06
			EPO; JPO;	
			DERWENT	
-	5	("4591900"   "4716455"   "5280351"	USPAT	2004/09/09
		"5552827"   "5581298").PN.		12:58
-	211	348/278-280.ccls.	USPAT;	2004/09/09
			US-PGPUB;	13:19
		·	EPO; JPO;	
			DERWENT	
-	4773	conversion near2 coefficient\$2	USPAT;	2004/09/09
			US-PGPUB;	13:14
		0	EPO; JPO;	
1			DERWENT	
-	9	(conversion near2 coefficient\$2) same	USPAT;	2004/09/09
}		gradient same (edge or line or stripe)	US-PGPUB;	13:18
			EPO; JPO;	
			DERWENT	

•	5	348/278-280.ccls. and (conversion near2	USPAT;	2004/09/09
		coefficient\$2)	US-PGPUB;	13:22
			EPO; JPO;	
	14991		DERWENT	0004/00/00
•	14991	matrix with coefficient	USPAT; US-PGPUB:	2004/09/09 13:32
			EPO; JPO;	13:32
			DERWENT	
-	37862	(edge or border or stripe or line) same	USPAT:	2004/09/09
		gradient	US-PGPUB;	13:23
			EPO; JPO;	
			DERWENT	
•	32	(matrix with coefficient) same ((edge or	USPAT;	2004/09/09
		border or stripe or line) same gradient)	US-PGPUB;	13:23
			EPO; JPO;	
			DERWENT	
-	1115	(matrix with coefficient) same direction	USPAT;	2004/09/09
			US-PGPUB;	13:32
			EPO; JPO;	
	_	240/070 000 cale and //w.strin.with	DERWENT	0004/00/00
•	4	348/278-280.ccls. and ((matrix with coefficient) same direction)	USPAT;	2004/09/09
		coefficient, same direction,	US-PGPUB; EPO; JPO;	13:58
			DERWENT	
_	2826	interpolation adj1 filter	USPAT;	2004/09/09
			US-PGPUB;	13:58
			EPO; JPO;	10.00
			DERWENT	
-	3090	conversion near2 matrix	USPAT;	2004/09/09
			US-PGPUB;	13:59
			EPO; JPO;	
			DERWENT	
-	44791	gradient same (direction or horizontal or	USPAT;	2004/09/09
		vertical)	US-PGPUB;	14:00
			EPO; JPO;	
			DERWENT	
•	5	(interpolation adj1 filter) same (conversion	USPAT;	2004/09/09
		near2 matrix)	US-PGPUB;	14:02
			EPO; JPO; DERWENT	
_	0	(conversion near2 matrix) same (gradient	USPAT;	2004/09/09
		same (direction or horizontal or vertical))	US-PGPUB;	14:03
		(and contained in the c	EPO; JPO;	1-1.00
			DERWENT	
-	49	(conversion near2 matrix) and (gradient	USPAT;	2004/09/09
		same (direction or horizontal or vertical))	US-PGPUB;	14:09
			EPO; JPO;	
			DERWENT	
-	44	(interpolation adj1 filter) and (gradient same	USPAT;	2004/09/09
		(direction or horizontal or vertical))	US-PGPUB;	14:31
			EPO; JPO;	
			DERWENT	

- 2 ("5382976").PN.  - 2 ("5382976").PN.  - 614 (edge or boundary) same gradient same coefficient  - 614 ((edge or boundary) same gradient same coefficient)  - 134 ((edge or boundary) same gradient same coefficient)  - 134 ((edge or boundary) same gradient same coefficient)  - 134 ((edge or boundary) same gradient same coefficient) and (color or RGB)  - 137 ("4844585"   "5062056"   "5259040"   US-PGPUB; EPO; JPO; DERWENT USPAT; "5724435"   "5748775"   "5768536"   "5724435"   "5748775"   "5768536"   "5947413"   "5960097"   "5995115"   "6005609"   "6075905").PN.  - 12 ("6,556,313").PN.  - 131 ((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 141 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 144 ((((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 145 ((((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 15:12 ((((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 144 ((((((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 145 ((((((((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 15:12 ((((((((((((((((((((((((((((((((((((		1	("E905947") PN	LICDAT	0004/00/00
- 2 ("5382976").PN.	-	2	("5805217").PN.	USPAT;	2004/09/09
- 2 ("5382976").PN.   DERWENT USPAT; 2004/09/09   14:47   - 614 (edge or boundary) same gradient same coefficient   USPAT; USPGPUB; EPO; JPO; DERWENT USPAT;				•	14:32
- 2 ("5382976").PN. USPAT; USP					
- 614 (edge or boundary) same gradient same coefficient (edge or boundary) same gradient same coefficient (edge or boundary) same gradient same coefficient) and (color or RGB) (edge or boundary) same gradient same coefficient) and (color or RGB) (edge or boundary) same gradient same coefficient) and (color or RGB) (edge or boundary) (			(UEGGGGGGW PAL		2224/22/22
- 614 (edge or boundary) same gradient same coefficient (edge or boundary) same gradient same coefficient (ledge or boundary) same gradient same coefficient (ledge or boundary) same gradient same coefficient) and (color or RGB) (ledge or boundary) same gradient same coefficient) and (color or RGB) (ledge or boundary) lusperpuls (ledge or lusperpuls (ledge o	-	2	("5382976").PN.	1	
- 614 (edge or boundary) same gradient same coefficient (ledge or boundary) same gradient same coefficient (ledge or boundary) same gradient same coefficient) and (color or RGB) (ledge or boundary) same gradient same coefficient) and (color or RGB) (lenguent) USPAT; USPAT; USPAT; USPAT; USPAT; USPAT (ledge or boundary) lenguent lengue				1	14:47
- 614 (edge or boundary) same gradient same coefficient				1	
Coefficient   US-PGPUB;   EPO; JPO; DERWENT   USPAT; USPAT; USPAT   USPAT; USPAT   U				DERWENT	
- 134 ((edge or boundary) same gradient same coefficient) and (color or RGB)  - 17 ("4644585"   "5062056"   "5259040"   US-PGPUB; EPO; JPO; DERWENT USPAT; USPAPPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAPPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAPPUB; EPO; JPO; DERWENT U	-	614	(edge or boundary) same gradient same	•	2004/09/09
- 134 ((edge or boundary) same gradient same coefficient) and (color or RGB)  - 17 ("4644585"   "5062056"   "5259040"   USPAT; U		}	coefficient	7	14:49
- 134 ((edge or boundary) same gradient same coefficient) and (color or RGB)  - 17 ("4644585"   "5062056"   "5259040"   US-PGPUB; EPO; JPO; DERWENT USPAT   US				EPO; JPO;	
- 17 ("4644585"   "5062056"   "5259040"   US-PGPUB; EPO; JPO; DERWENT USPAT 2004/09/09 14:50 14:				DERWENT	
- 17 ("4644585"   "5062056"   "5259040"   USPAT	-	134	((edge or boundary) same gradient same	USPAT;	2004/09/09
- 17 ("4644585"   "5062056"   "5259040"   USPAT   2004/09/09   14:50			coefficient) and (color or RGB)	US-PGPUB;	14:54
- 17 ("4644585"   "5062056"   "5259040"   "5282255"   "5357310"   "5657251"   "572435"   "574875"   "574875"   "574875"   "576438"   "5947413"   "5960097"   "5995115"   "6005609"   "6075905").PN.  - 2 ("6,556,313").PN.  - 73125 (adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient  - 111 ((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 103 (interpolation near2 coefficient) same matrix matrix  - 103 (interpolation near2 coefficient) same matrix  - 103 (interpolation near2 coefficient) same matrix  - 103 (interpolation near2 coefficient) same matrix  - 104 (interpolation near2 coefficient) same matrix  - 105 (interpolation near2 coefficient) same matrix  - 106 (interpolation near2 coefficient) same matrix  - 107 (interpolation near2 coefficient) same matrix  - 108 (interpolation near2 coefficient) same matrix  - 109 (interpolation near2 coefficient) same matrix  - 100 (interpolation near2 coeffi				EPO; JPO;	
"5282255"   "5351310"   "5657251"   "5724435"   "5748775"   "5768536"   "5796438"   "5832124"   "5940538"   "5947413"   "5960097"   "5995115"   "6005609"   "6075905").PN.  2 ("6,556,313").PN.  - 73125 (adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient  - 111 ((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 12401 interpolation near2 coefficient  - 103 ((interpolation near2 coefficient) same matrix matrix    103 ((interpolation near2 coefficient) same matrix matrix matrix matrix matrix matrix matrix matrix (Interpolation near2 coefficient) same (Interpolation near2 coefficie				DERWENT	
"5282255"   "5351310"   "5657251"   "5724435"   "5748775"   "5768336"   "5796438"   "59603609"   "59679905").PN.	-	17	("4644585"   "5062056"   "5259040"	USPAT	2004/09/09
"5724435"   "5748775"   "5768536"   "5796438"   "5832124"   "5940538"   "5947413"   "5960097"   "5995115"   "6005609"   "6075905").PN.  2 ("6,556,313").PN.  - 73125 (adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient  - 111 ((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 2401 interpolation near2 coefficient  103 ((interpolation near2 coefficient) same matrix    103 (interpolation near2 coefficient) same matrix   US-PGPUB; EPO; JPO; DERWENT   US-PGP					14:50
"5796438"   "5832124"   "5940538"   "5947413"   "5960097"   "5995115"   "6005609"   "6075905").PN.  2 ("6,556,313").PN.  1 (("6,556,313").PN.  2 ("6,556,313").PN.  3 (adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient  4 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  4 ((((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  4 ((((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  4 ((((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary))  4 ((((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix uspAT; uspAT			· · · · · · · · · · · · · · · · · · ·		
- 2 ("6,556,313").PN.			, , , , , , , , , , , , , , , , , , ,		
- 2 ("6,556,313").PN.  - 73125 (adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient  - 111 ((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 44 ((((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 45 ((((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)) and color  - 103 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 103 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 103 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 103 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 103 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 103 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 103 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 103 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 103 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 104 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 104 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 105 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 105 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 105 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 105 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 105 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 105 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 105 (interpolation near2 coefficient) same matrix uspar; 2004/09/09  - 105 (interpolation near2 coefficient) same matrix uspar; 2004/09/09			· · · · · · · · · · · · · · · · · · ·		
- 73125 (adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; Same (edge or boundary) US-PGPUB; EPO; JPO; DERWENT US-PGPUB; Same (edge or boundary) US-PGPUB; EPO; JPO; DERWENT US-PGPUB; Same (edge or boundary) US-PGPUB; US-PGP					
- 73125 (adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient	_	2		IISPAT:	2004/09/09
- 73125 (adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient		_	( 0,000,010 / 11.	1	
- 73125 (adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient				-	15:10
- 73125 (adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient  - 111 ((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 45 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)) and color  - 2401 interpolation near2 coefficient  - 103 (interpolation near2 coefficient) same matrix us-pgpuB; EPO; JPO; DERWENT				,	
select\$3) near3 coefficient  US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/09/09 USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; 15:12  44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)) and color  2401 interpolation near2 coefficient USPAT; USPAT; 2004/09/09 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	_	72425	(adjust\$2 or obang\$2 or determin\$2 or		2004/00/00
- 111 ((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)) and color  - 2401 interpolation near2 coefficient  - 103 (interpolation near2 coefficient) same matrix matrix  - 103 (interpolation near2 coefficient) same matrix  - 104 (interpolation near2 coefficient) same matrix  - 105 (interpolation near2 coefficient) same matrix  - 106 (interpolation near2 coefficient) same matrix  - 107 (interpolation near2 coefficient) same matrix  - 108 (interpolation near2 coefficient) same matrix  - 109 (interpolat	_	73123			
- 111 ((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 45 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)) and color  - 46 (((adjust\$3 or chang\$3 or determin\$3 or USPAT; 2004/09/09 15:49  - 2401 interpolation near2 coefficient  - 103 (interpolation near2 coefficient) same matrix  - 103 (interpolation near2 coefficient) same matrix  - 104 (interpolation near2 coefficient) same matrix  - 105 (interpolation near2 coefficient) same matrix  - 106 (interpolation near2 coefficient) same matrix  - 107 (interpolation near2 coefficient) same matrix  - 108 (interpolation near2 coefficient) same matrix  - 109 (interpolation near2 coefficient) same matrix  -			selectos/ nears coefficient	_	15:11
- 111 ((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)  - 44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)) and color  - 2401 interpolation near2 coefficient  - 103 (interpolation near2 coefficient) same matrix  - 103 (interpolation near2 coefficient) same matrix  - 103 (interpolation near2 coefficient) same matrix  - 105 (interpolation near2 coefficient) same matrix  - 106 (interpolation near2 coefficient) same matrix  - 107 (interpolation near2 coefficient) same matrix  - 108 (interpolation near2 coefficient) same matrix  - 109 (interpolation nea					
select\$3) near3 coefficient) same matrix same (edge or boundary)  44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)) and color  45 EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; EPO; JPO; DERWENT		444	((adivate) an abanate an data wine)		0004/00/00
same (edge or boundary)  44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)) and color  2401 interpolation near2 coefficient  103 (interpolation near2 coefficient) same matrix  (interpolation near2 coefficient) same matrix  103 (interpolation near2 coefficient) same matrix  105 DERWENT  106 USPAT; 2004/09/09  15:49  15:49  2004/09/09  15:49  15:49  15:49	-	1111	-	1	
- 44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)) and color  - 2401 interpolation near2 coefficient  - 103 (interpolation near2 coefficient) same matrix  - 103 (interpolation near2 coefficient) same matrix  - 104 (interpolation near2 coefficient) same matrix  - 105 (interpolation near2 coefficient) same matrix  - 106 (interpolation near2 coefficient) same matrix  - 107 (interpolation near2 coefficient) same matrix  - 108 (interpolation near2 coefficient) same matrix  - 109 (interpolation near2 coefficient) same matrix				-	15:12
- 44 (((adjust\$3 or chang\$3 or determin\$3 or select\$3) near3 coefficient) same matrix same (edge or boundary)) and color  - 2401 interpolation near2 coefficient  - 103 (interpolation near2 coefficient) same matrix  - 103 (interpolation near2 coefficient) same matrix  - 104 (interpolation near2 coefficient) same matrix  - 105 (interpolation near2 coefficient) same matrix  - 106 (interpolation near2 coefficient) same matrix  - 107 (interpolation near2 coefficient) same matrix  - 108 (interpolation near2 coefficient) same matrix  - 109 (interpolation near2 coefficient) same matrix	•		same (eage or poundary)	1	
select\$3) near3 coefficient) same matrix same (edge or boundary)) and color  2401 interpolation near2 coefficient  US-PGPUB; EPO; JPO; DERWENT			/// división		
same (edge or boundary)) and color  2401 interpolation near2 coefficient  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT	•	44			
- 2401 interpolation near2 coefficient USPAT; 2004/09/09 15:49  - 103 (interpolation near2 coefficient) same matrix USPAT; USPAT; 2004/09/09 15:49  - 103 (interpolation near2 coefficient) same matrix USPAT; USPGPUB; EPO; JPO; DERWENT			·	_	15:49
- 2401 interpolation near2 coefficient  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPA			same (edge or boundary)) and color		
- 103 (interpolation near2 coefficient) same matrix  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT  DERWENT US-PGPUB; EPO; JPO; DERWENT					
- 103 (interpolation near2 coefficient) same matrix  EPO; JPO; DERWENT USPAT; 2004/09/09 15:49 EPO; JPO; DERWENT	-	2401	Interpolation near2 coefficient		
- 103 (interpolation near2 coefficient) same USPAT; US-PGPUB; EPO; JPO; DERWENT				US-PGPUB;	15:49
- 103 (interpolation near2 coefficient) same matrix USPAT; US-PGPUB; EPO; JPO; DERWENT				EPO; JPO;	
matrix US-PGPUB; 15:49 EPO; JPO; DERWENT				DERWENT	
EPO; JPO; DERWENT	-	103	(interpolation near2 coefficient) same	USPAT;	2004/09/09
DERWENT			matrix	US-PGPUB;	15:49
				EPO; JPO;	
				DERWENT	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	11	((interpolation near2 coefficient) same		2004/09/09
matrix) and (edge or boundary or stripe) and US-PGPUB; 16:47			•		
gradient EPO; JPO;			·	_	
DERWENT					

-	36	(interpolation near2 coefficient) same (edge	USPAT;	2004/09/09
		or boundary or stripe) and gradient	US-PGPUB;	16:47
			EPO; JPO;	
			DERWENT	
_	399	382/300.ccls.	USPAT;	2004/09/13
			US-PGPUB;	09:11
			EPO; JPO;	
			DERWENT	
_	14998	matrix with coefficient	USPAT;	2004/09/13
_	14330	matrix with oochiolon	US-PGPUB;	09:45
			EPO; JPO;	
			DERWENT	
	30	382/300.ccls. and (matrix with coefficient)	USPAT;	2004/09/13
•	30	302/300.ccis. and (matrix with coefficient)	US-PGPUB;	09:12
			EPO; JPO;	05.12
			DERWENT	
				2004/09/13
-	6307	interpolat\$3 with coefficient	USPAT;	
			US-PGPUB;	09:45
			EPO; JPO;	
			DERWENT	0004/00/40
-	124	382/300.ccls. and (interpolat\$3 with	USPAT;	2004/09/13
		coefficient)	US-PGPUB;	10:08
			EPO; JPO;	
			DERWENT	
-	2	("6535651").PN.	USPAT;	2004/09/13
			US-PGPUB;	10:40
			EPO; JPO;	8
			DERWENT	
-	64	stripe near3 gradient	USPAT;	2004/10/26
			US-PGPUB;	16:46
			EPO; JPO;	
	Α .		DERWENT	
-	427	color near2 conversion near2 matrix	USPAT;	2004/10/26
			US-PGPUB;	16:47
			EPO; JPO;	
	)		DERWENT	
-	919	(edge or boundary) near2 detect\$3 same	USPAT;	2004/10/26
		gradient	US-PGPUB;	16:48
			EPO; JPO;	
			DERWENT	
_	565056	horizontal with vertical	USPAT;	2004/10/26
			US-PGPUB;	16:49
			EPO; JPO;	
			DERWENT	
_	0	(color near2 conversion near2 matrix) and	USPAT;	2004/10/26
		(((edge or boundary) near2 detect\$3 same	US-PGPUB;	16:49
		gradient) same (horizontal with vertical))	EPO; JPO;	
		grand (inclination that volume)	DERWENT	
	109	((edge or boundary) near2 detect\$3 same	USPAT;	2004/10/26
-	109	gradient) same (horizontal with vertical)	US-PGPUB;	17:27
		gradienty same (nonzontal with vertical)	EPO; JPO;	
			DERWENT	
			PERMET	.[

•	1579	382/162,167.ccls.	USPAT;	2004/10/26
		,	US-PGPUB;	17:28
			EPO; JPO;	
			DERWENT	
•	4	(((edge or boundary) near2 detect\$3 same	USPAT;	2004/10/26
		gradient) same (horizontal with vertical))	US-PGPUB;	17:28
		and 382/162,167.ccls.	EPO; JPO;	
		,	DERWENT	
-	2	("5029108").PN.	USPAT;	2004/10/27
			US-PGPUB;	09:23
			EPO; JPO;	
			DERWENT	
	1529	(determin\$3 or detect\$3) with (edge or	USPAT;	2004/10/27
		boundary) with gradient	US-PGPUB;	09:24
			EPO; JPO;	
			DERWENT	
	56146	(adjust\$3 or select\$3) with coefficient	USPAT;	2004/10/27
			US-PGPUB;	09:24
			EPO; JPO;	
			DERWENT	
-	7	((determin\$3 or detect\$3) with (edge or	USPAT;	2004/10/27
		boundary) with gradient) same ((adjust\$3 or	US-PGPUB;	09:28
		select\$3) with coefficient)	EPO; JPO;	
		,	DERWENT	
-	121	348/252.ccls.	USPAT;	2004/10/27
			US-PGPUB;	09:33
			EPO; JPO;	
			DERWENT	
-	38381	horizontal with vertical with edge	USPAT;	2004/10/27
		_	US-PGPUB;	10:49
			EPO; JPO;	
			DERWENT	
-	22	348/252.ccls. and (horizontal with vertical	USPAT;	2004/10/27
		with edge)	US-PGPUB;	10:49
			EPO; JPO;	
			DERWENT	
-	4	("5382976"   "5754710"   "5790269"	USPAT	2004/10/27
		"6229578").PN.		10:46
-	0	(348/252.ccls. and (horizontal with vertical	USPAT;	2004/10/27
		with edge)) and 382/162,167.ccls.	US-PGPUB;	10:50
			EPO; JPO;	
			DERWENT	
-	41089	horizontal with vertical with (edge or	USPAT;	2004/10/27
		boundary)	US-PGPUB;	10:50
			EPO; JPO;	
			DERWENT	
_	1579	382/162,167.ccls.	USPAT;	2004/10/27
			US-PGPUB;	10:50
			EPO; JPO;	
			DERWENT	

-	36	(horizontal with vertical with (edge or	USPAT;	2004/10/27
		boundary)) and 382/162,167.ccls.	US-PGPUB;	11:21
			EPO; JPO;	
			DERWENT	
-	3	"09256856"	USPAT;	2004/10/27
			US-PGPUB;	11:23
			EPO; JPO;	
			DERWENT	
-	2	("6563537").PN.	USPAT;	2004/10/27
			US-PGPUB;	14:50
			EPO; JPO;	
			DERWENT	_
<b>-</b>	1244	coefficient with (color or RGB) with matrix	USPAT;	2004/10/27
			US-PGPUB;	15:00
			EPO; JPO;	
			DERWENT	
-	369	(coefficient with (color or RGB) with matrix)	USPAT;	2004/10/27
		with (conversion or interpolat\$3)	US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT	
-	11	((coefficient with (color or RGB) with matrix)	USPAT;	2004/10/27
		with (conversion or interpolat\$3)) same	US-PGPUB;	15:30
		(edge or boundary or border)	EPO; JPO;	
			DERWENT	
-	13469	(conversion or convert\$3) near4 matrix	USPAT;	2004/10/27
			US-PGPUB;	15:30
			EPO; JPO;	
			DERWENT	0004/40/07
-	2735	((conversion or convert\$3) near4 matrix)	USPAT;	2004/10/27
		same (color or RGB)	US-PGPUB;	15:30
			EPO; JPO;	
	202	(a cofficient with (color or DCD) with metric)	DERWENT	2004/10/27
-	323	(coefficient with (color or RGB) with matrix)	USPAT; US-PGPUB;	15:30
		same (((conversion or convert\$3) near4 matrix) same (color or RGB))	EPO; JPO;	15:50
		matrix) same (color or RGB))	DERWENT	
	9	((coefficient with (color or RGB) with matrix)		2004/10/27
_	3	same (((conversion or convert\$3) near4	USPAT; US-PGPUB;	15:55
		matrix) same (color or RGB))) same (edge or	EPO; JPO;	13.33
		boundary or border)	DERWENT	
_	2	("5621467").PN.	USPAT;	2004/10/27
_	_	( 302 1407 ) 14.	US-PGPUB;	15:53
			EPO; JPO;	13.33
			DERWENT	
_	119	((coefficient with (color or RGB) with matrix)	USPAT;	2004/10/27
		same (((conversion or convert\$3) near4	US-PGPUB;	16:11
		matrix) same (color or RGB))) and (edge or	EPO; JPO;	
		boundary or border)	DERWENT	
_	2	("5552904").PN.	USPAT;	2004/10/27
	_	,	US-PGPUB;	16:17
			EPO; JPO;	
			DERWENT	

-	2	("6388706").PN.	USPAT;	2004/10/27
			US-PGPUB;	16:31
			EPO; JPO;	
			DERWENT	
•	2	("5621467").PN.	USPAT;	2004/10/27
			US-PGPUB;	16:31
			EPO; JPO; DERWENT	
	1145	manufactions	USPAT;	2004/10/27
•	1145	mask\$3 with gradient	US-PGPUB:	17:36
			EPO; JPO;	17.50
			DERWENT	
_	13038	(conversion or convert\$3) near4 matrix	USPAT;	2004/10/27
		(complete of control of the control	US-PGPUB;	18:21
			EPO; JPO;	
			DERWENT	
	2195419	edge or boundary or border	USPAT;	2004/10/27
			US-PGPUB;	17:36
			EPO; JPO;	
			DERWENT	
•	0	(mask\$3 with gradient) same ((conversion	USPAT;	2004/10/27
		or convert\$3) near4 matrix) same (edge or	US-PGPUB;	17:37
		boundary or border)	EPO; JPO;	
			DERWENT	
-	243	(mask\$3 with gradient) same (edge or	USPAT;	2004/10/27
		boundary or border)	US-PGPUB;	17:40
			EPO; JPO;	
	10	(/mank#2 with and light) come (adms on	DERWENT	2004/40/27
-	10	((mask\$3 with gradient) same (edge or boundary or border)) and ((conversion or	USPAT;	2004/10/27 17:37
		convert\$3) near4 matrix)	US-PGPUB; EPO; JPO;	17:37
	1	convertes, near-matrix,	DERWENT	
_	97074	vertical same horizontal same (edge or	USPAT;	2004/10/27
		boundary)	US-PGPUB;	17:41
		•	EPO; JPO;	
			DERWENT	
-	8	((conversion or convert\$3) near4 matrix)	USPAT;	2004/10/27
		same (vertical same horizontal same (edge	US-PGPUB;	17:41
		or boundary))	EPO; JPO;	
			DERWENT	
-	10	("5381183"   "5454052"   "5682442"	USPAT	2004/10/27
		"5754710"   "5761383"   "5867593"		17:48
		"5886797"   "5903482"   "5933537"		
		"6075926").PN.		
-	59645	(adjust\$3 or select\$3 or determin\$3) near3	USPAT;	2004/10/27
		coefficient	US-PGPUB;	17:58
			EPO; JPO;	
_	96	(Conversion or converts)	DERWENT	2004/40/27
-	90	((conversion or convert\$3) near4 matrix) same ((adjust\$3 or select\$3 or determin\$3)	USPAT; US-PGPUB;	2004/10/27 17:59
		near3 coefficient)	EPO; JPO;	17:38
			DERWENT	

-	3	(vertical same horizontal same (edge or	USPAT;	2004/10/27
		boundary)) and (((conversion or convert\$3)	US-PGPUB;	17:59
		near4 matrix) same ((adjust\$3 or select\$3 or determin\$3) near3 coefficient))	EPO; JPO; DERWENT	
	12949	color near4 matrix	USPAT:	2004/10/27
			US-PGPUB;	18:01
			EPO; JPO;	
	40	400 - 400	DERWENT	
•	46	(((conversion or convert\$3) near4 matrix) same ((adjust\$3 or select\$3 or determin\$3)	USPAT; US-PGPUB;	2004/10/27 18:16
		near3 coefficient)) and (color near4 matrix)	EPO; JPO;	16:10
		,	DERWENT	
-	21	((((conversion or convert\$3) near4 matrix)	USPAT;	2004/10/27
		same ((adjust\$3 or select\$3 or determin\$3)	US-PGPUB;	18:16
		near3 coefficient)) and (color near4 matrix))	EPO; JPO;	
-	654	and (edge or boundary or border) ((conversion or convert\$3) near4 matrix)	DERWENT USPAT:	2004/10/27
		with coefficient	US-PGPUB;	18:21
			EPO; JPO;	
			DERWENT	
-	185	(((conversion or convert\$3) near4 matrix)	USPAT;	2004/10/27
		with coefficient) and (edge or boundary or border)	US-PGPUB;	18:22
		border)	EPO; JPO; DERWENT	
-	141	((((conversion or convert\$3) near4 matrix)	USPAT;	2004/10/27
		with coefficient) and (edge or boundary or	US-PGPUB;	18:22
		border)) and color	EPO; JPO;	
			DERWENT	
-	2763	RGB with matrix	USPAT;	2004/10/28
			US-PGPUB; EPO; JPO;	09:38
			DERWENT	
-	136404	(chang\$3 or adjust\$3 or select\$3) near4	USPAT;	2004/10/28
		(coefficient or factor)	US-PGPUB;	08:17
			EPO; JPO;	*
_	49	(RGB with matrix) same ((chang\$3 or	DERWENT USPAT;	2004/10/28
		adjust\$3 or select\$3) near4 (coefficient or	US-PGPUB;	09:34
		factor))	EPO; JPO;	
			DERWENT	
-	9	("4992861"   "5333055"   "5477345"	USPAT	2004/10/28
		"5521637"   "5565931"   "5596367"		08:50
_	2	"5608824"   "5909254"   "6040858").PN. ("5552827").PN.	HEDAT.	2004/10/28
		/ /ii idi	USPAT; US-PGPUB;	2004/10/28 09:34
			EPO; JPO;	
			DERWENT	
-	74	(RGB with matrix) same (edge or boundary)	USPAT;	2004/10/28
			US-PGPUB;	09:39
	1	· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	